Serial Number: 10/661,858 Inventor: Corby Vincent Hall Attorney Docket No.: NC 84881

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-6 (canceled)

7. (Amended) A vibration absorber jack for installing vibration absorbers in aircraft, the vibration absorber jack, comprising:

[a.] a tripod type base;

[b.] a ball-screw jack, the ball-screw jack attached to the tripod type base, the ball-screw jack includes a jack wheel for adjusting height of the ball-screw jack; [c.] a pivoting assembly, the pivoting assembly disposed on top of the ball-screw jack, the jack wheel able to adjust the height of the pivoting assembly, the pivoting assembly including a pivoting assembly main bracket, a first pivoting assembly bracket, a second pivoting assembly bracket, a stabilizer, and a linkage; the first pivoting assembly bracket slidably attached to the pivoting assembly main bracket, the linkage and the stabilizer rotatably attached to the pivoting

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assembly main bracket, the linkage rotatably attached to the second pivoting

assembly bracket, the stabilizer rotatably attached to the linkage; and,

[d.] a vibration absorber holder, the vibration absorber holder attached to the first

pivoting assembly bracket and the second pivoting assembly bracket such that the

vibration absorber holder can be positioned and moved by the pivoting assembly.

8. (Amended) The vibration absorber jack of claim 7, the pivoting assembly main bracket

including a slot, the first pivoting assembly bracket slidable attached to the pivoting main

assembly main bracket via the slot.

9. (Original) The vibration absorber jack of claim 8, wherein the pivoting assembly main

bracket includes two bracket legs, the pivoting assembly main bracket being an angle

bracket with an angle between the bracket legs at least 90 degrees but no more than 180

degrees.

10. (Original) The vibration absorber jack of claim 9, wherein the stabilizer is a two-link

system, including a first stabilizer link and a second stabilizer link, the stabilizer allows

upward, downward, and angular movement of the vibration absorber holder, the first

stabilizer link and the second stabilizer link are rotatably attached to each other.

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11. (Amended) The vibrator absorber jack of claim 10, wherein the pivoting assembly

further includes a handle for adjusting the pivoting assembly and adjusting the position of

the vibration absorber holder.

12. (Amended) The vibrator absorber jack of claim 11, wherein the ball-screw jack also

includes a worm gear assembly and a jack wheel shaft, the worm gear assembly, the jack

wheel and the jack shaft communicate with each other such that when turning the jack

wheel the worm gear assembly adjusts heightness of the jack shaft.

13. (Amended) The vibrator absorber jack of claim 12, wherein the tripod type base

includes three legs and tripod levers, the tripod levers are attached to each leg and

slidably attached to the jack shaft such that the legs may be folded together.

14. (Original) The vibrator absorber jack of claim 13, wherein the vibration absorber jack

further includes a collar, the collar is slidably disposed over the jack shaft, each leg is

rotatably attached to the collar.

15. (Original) The vibrator absorber jack of claim 14, wherein the pivoting assembly

includes two pivoting assembly main brackets, two first pivoting assembly brackets, two

second pivoting assembly brackets, two stabilizers, and two linkages.

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16. (Amended) A vibration absorber jack for installing vibration absorbers in aircraft, the

vibration absorber jack, comprising:

[a.] a tripod type base;

[b,] a ball-screw jack, the ball-screw jack attached to the tripod type base, the

ball-screw jack includes a jack wheel for adjusting the ball-screw jack;

[c.] two pivoting assemblies, the pivoting assemblies substantially parallel to each

other and disposed on top of the ball-screw jack, the jack wheel able to adjust

heightness of the pivoting assemblies, each pivoting assembly including a

pivoting assembly main bracket, a first pivoting assembly bracket, a second

pivoting assembly bracket, a stabilizer, and a linkage; the first pivoting assembly

bracket slidably attached to the pivoting assembly main bracket, the linkage and

the stabilizer rotatably attached to the pivoting assembly main bracket, the

linkage rotatably attached to the second pivoting assembly bracket, the stabilizer

rotatably attached to the linkage;

d. a handle for adjusting the pivoting assemblies and adjusting the position of the

vibration absorber holder;

[e.] a stabilizing block disposed between the two pivoting assemblies; and,

[f.] a vibration absorber holder, the vibration absorber holder attached to each first

pivoting assembly bracket and each second pivoting assembly bracket such that

the vibration absorber holder can be positioned and moved by the pivoting

assemblies[.]; and,

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a handle for adjusting the pivoting assemblies and adjusting the position of the vibration absorber holder.